

structure of PCMCIA cartridge in accordance with one preferred embodiment in the present invention.

CLAIMS

What is claimed is:

1. A packaged structure of PCMCIA cartridge, comprising:

a first plastic cover having a principle part and two shafts extended along the sidewalls of said principle part, said principle part has at least one first seam and two first fillisters located on the front ends of said two shafts, wherein a second seam is located on the hind end of each said shaft, and each hind end of each said shaft has a second fillister beside said second seam, and a plurality of convexes are formed in at least one said first seam and two said second seams;

a first metal cover having two first hooks located on the front sidewalls to plug into two said first fillisters and two first wrap-sides located on middle sidewalls to cover two said shafts, said first metal cover has two first wings located on two hind sidewalls to press into two said second seams and touch the plurality of convexes in two said second seams, wherein two second hooks are formed on the lower side of said first metal cover beside two said first wings so as to plug into two said second fillisters;

a second metal cover having two second wrap-sides located on middle sidewalls to cover two said first wrap-sides and two second wings located on two hind sidewalls to press into two said second seams and touch said plurality of convexes in two second seams located on hind ends of two said shafts, wherein two third hooks are formed on the lower side of said second metal cover beside two said second wings so as to plug into two said second fillisters;

a second plastic cover, said second plastic cover is connected with one side of said second metal cover by at least one second strip formed on the upper side of said second metal cover; and

a circuit board, said circuit board is packaged between said first plastic cover and said second metal cover.

2. The packaged structure of PCMCIA cartridge according to claim 1, wherein the size of said first metal cover is about equal to the size of said second metal cover.

3. The packaged structure of PCMCIA cartridge according to claim 1, wherein the upper side of said first metal cover comprises at least one first strip to plug into at least one said first seam in said principle part of said first plastic cover.

4. The packaged structure of PCMCIA cartridge according to claim 1, wherein the length of each said first wrap-side is about equal to the main part of each said shaft.

5. The packaged structure of PCMCIA cartridge according to claim 1, wherein the size of said second plastic cover is about equal to said principle part of said first plastic cover.

6. The packaged structure of PCMCIA cartridge according to claim 1, wherein the length of each said second wrap-side is about equal to the length of each said first wrap-side.

7. The packaged structure of PCMCIA cartridge according to claim 1, wherein an opening is formed between two said third hooks to expose the connector of said circuit board.